# MATERIAL SAFETY DATA SHEET

Company RELIANCE STEEL & ALUMINUM CO. 2550 EAST 25TH STREET LOS ANGELES, CALIFORNIA 90058	ISSUE DATE  NOVEMBER 25, 1985 REVISED MARCH 1, 1988	Identification Number COPPER CR & HR COPPER LEADTEX SHEET	
Wade Name (Common Name or Synonym) COPPER SHEET OXYGEN FREE, HARD DRAWN, ELECTROLYTIC TOUGH PITCH	Emergency Phone Number 213-582-2272 OR YOUR LOCAL RELIANCE DISTRIBUTOR		
Chemical Name	Formula	DOT Identification Number NA	

### I. INGREDIENTS

NOTE PRODUCTS UNDER NORMAL BASE METAL, ALLOYING ELEMENT AND METALLIC COATINGS		SENT AN INHALATION, INGESTION OR & COMPOSITION BY WEIGHT (1)	CONTACT HEAL	
Base Me'tal	CAS #		OSHA PEL	-
Copper (Cu)	7440-50-8	>99.9	1	l (Dust & Mist)
Trace Less Than . Phosphorus, A Bismuth	1% ntimony, Selenium	ı		
Coating - Leadtex				
L'ead (Ph)	7439-92-1	15 lbs./100 sq ft	.05	.15 (Dust & Fume)
(1) % OF ALLO	ING MATERIAL VARIES WITH	GRADE OF MATERIAL (2) 1985	- 1986 ACGIH TI	HRESHOLD LIMIT VALUE

#### II. PHYSICAL DATA

Material is (At Normal Conditions)					Appearance and Odor COPPER METALLIC, ODORLESS		
Acidity/Alkalinity						Vapor Pressure	
pH - NA	Melting Point Boiling Point	> 1800 NA	F	Specific Gravity (H <sub>2</sub> O = 1) Solubility in water (% by weight)	> 8 NA	(mm Hg at 20 C) C 1628 C-1mm	

#### III. PERSONAL PROTECTIVE EQUIPMENT

Respiratory Protection SHOULD BE USED TO AVOID EXCESSIVE INHALATION OF PARTICULATION WHEN EXPOSURE EXCEEDS TLV'S	
Eyes and Face SAFETY GLASSES OR GOGGLES SHOULD BE UTILIZED AS REQUIRED BY EXPOSURE	Other Clothing and Equipment OTHER PROTECTIVE EQUIPMENT SHOULD BE UTILIZED AS REQUIRED BY THE WELDING STANDARD
IV. EMERGENCY MED	DICAL PROCEDURES
IF EXPOSED TO EXCESSIVE LEVELS OF METAL FUMES, REMOVE TO	FRESH AIR,
SEEK MEDICAL AID IMMEDIATELY	
EYES: FLUSH WITH WATER FOR AT LEAST 15 MINUTES.	



1265406

## V. HEALTH/SAFETY INFORMATION

	EXPOSURE HA					OR DUSTS WHICH MAY PRESENT HEALTH HAZARDS IF TLY'S ARE	,
		SKIN CONTA	ACT SKIN ABSORI	TION [INGESTIO	N		$\mathcal{A}$
						·	
	Inha	lation of	f high concentrati	ons of freshly	form	itation of eyes and respiratory system. ed oxide fumes of copper and lead may	•
			fume fever charact nd influenza-like		alli	c taste in the mouth and irritation of	
						ult in lead-induced systemic toxicity.	
	Prol	onged exp	posure can cause b	lude abdominal pehavioral chang	cram jes,	ps, anemia, muscle weakness and headache. kidney damage, CNS damage and reproduc-	
	tive	effects.	•				
SUSPE	CTED CANCER	AGENT?	NO. THIS PRODUCTS	INGREDIENTS ARE N	OT F	OUND IN THE LISTS BELOW	
			YES: FEDERAL OSH	NTP IARC			
				Flammable Limits			
Fire and Explosion	Flash Point NA	F Auto	o Ignition Temperature   NA F	m Asr Lowei ⊈	Ex	tinguishing Media NA	
Exp			140 F	Upper NA %			
- 1	Fire and Explo		DOST TIAZAND EXIS	TS UNDER FAVORING		Extinguishing Media not to be used	
			RACTICE SIZE. DISPERS SULT IN AN EXPLOSION		ONG	NA	(F
			·····				
ļ	Stability	Inco	ompatibility (Materials to	o Avoid) ,	MERCI	URY, AMMONIA, ACETYLENE, ACIDS	
<b>1 1 1 1 1 1 1 1 1 1</b>	Stable []Uns						<del></del>
Reactivity	Conditions to	Void EX	<del></del>	<del></del>		ASES OR OXIDIZING AGENTS	
*	Hazardous Dec	omposition (				PORS MAY BE RELEASED IN A FIRE INVOLVING COPPER DOMPOUNDS OR CONTACTING MATERIALS ARE INVOLVED	
				VI. ENVIR	RON	MENTAL	
				VII. 2011			
Spill o	or Leak Proced	11 86			NA		
Waste	Disposal Meth	od			504	DECUMATIONS	
<del></del>	<del></del>		<del></del>	CAL, STATE AND FED		<del></del>	
	<del></del>	<del></del>	<u></u>	II. ADDITION	AL	INFORMATION	<del></del>
VE	ENTILATION: LO	CAL EXHAU	ST VENTILATION SHOU	LO BE UTILIZED WHE	EN W	ELDING, BURNING.	
			OR MACHINING WHEN				
			should be taken for M components of Wi		IIMAIE	3	
			WHEN WELDING OR BL		SOUF	RCE .	
			ABLE AND FLAMMABLE				
							1

The information in this MSDS was obtained from sources which we believe are reliable. However, the information is provided without any representation or warranty, express or implied regarding the accuracy or correctness. The conditions or methods of handling, storage, use and disposal of the product are beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product.